



ZEROTEC ZR trim allows the installer to perfectly join the height difference created when laying new floor covering over an existing one. Its ramp angle inclination has been conceived to bear intense transit of vehicles or wheeled carts in garage areas and shopping centers always maintaining total protection to the various edges of tiled floors. This profile contributes to safety when treading over connecting floors. For high traffic industrial and commercial areas we suggest to prefer the brass option.

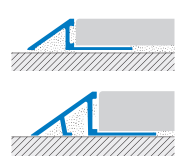
Vertical dovetail anchorage.

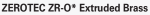
Patented (Aluminium and brass version).





Illustrated scale dimension 1:1 (ZR 100*)





This brass profile is developed with prime choice raw material in order to guarantee the tolerance and endurance to chemical and mechanical solicitations. It is primarily applied on both indoor and outdoor floors and can bear intense transit areas as well as for detailing elegant residential coverings. Through contact with moisture or corrosive media, brass may oxidize on exposed surfaces, This situation can be easily solved by buffing the product with to conventional polisher to return to its original shine.

Available in natural brass (ON) or polished brass (OL).



This profile is developed in conformity with the UNI standards. It has little tolerance to mechanical or chemical solicitation. During installation, excess adhesive and grout should be removed immediately to avoid stains. The exposed surface may change color or darken in time. Outdoors or where higher stresses are involved the use of brass or stainless steel models are recommended.

7FROTEC 7	R-AS Silv	ar Anadica	d Aluminium

This profile has a silver coating and is suitable for both indoor or outdoor application with high tolerance to weather agents but less to mechanical impact. During installation, excess adhesive and grout should be removed immediately to avoid stains. The exposed surface may change colour or darken in time. Where higher stresses are involved the use of brass profiles is recommended.

ZEROTEC ZR-IL Stainless Steel - AISI 304 - DIN 1.4301

This stainless steel profile AISI 304 standard ensures high tolerance to most of diluted chemicals found in laboratories or strong detergents present in food processing plants, commercial kitchens, slaughter houses, breweries, hospitals, public toilets etc.

CURVELINE

Some profile of **ZEROTEC ZR** series are also available with a special cut flange so they become formable for curved edges and inlays. To order: add the letter D to the product code – for further details see page 47.



	H=mm		Art.	
Material:	8	ZR	80	ON/OL
Extruded Brass	10	ZR	100	ON/OL
Finish*: Natural (ON), Polished (OL)	12,5	ZR	125	ON/OL
	15	ZR	150	ON/OL
Length: 2,70 metres △: 0,90 / 1,35 metres				

Material:	8	ZR	80	AN
Extruded Aluminium	10	ZR	100	AN
Finish: Natural (AN)	12,5	ZR	125	AN
Length: 2,70 metres △: 0,90 / 1,35 metres				

Material: Extruded anodised aluminium	8 10	ZR ZR	80 100	AS AS
Finish: Silver (AS)	12,5	ZR	125	AS
Length: 2,70 metres △: 0.90 / 1.35 metres				

Material:	8	ZR	80	IL
Stainless Steel AISI 304	10	ZR	100	IL
Finish: Polished (IL)	12,5	ZR	125	IL
	15	ZR	150	IL
Length: 2,70 metres ☐: 0,90 / 1,35 metres				

^{△:} Pre-cut length available in SELFLINE kit L= 0,90/1,35 m



